Form Approved OMB Number: 2070-0093

Approval Expires: 04/2000

TRI FACILITY ID NUMBER

R TOXIC CHEMICAL RELEASE INVENTORY REPORTING FORM FORM

United States Environmental Protection Agency

EPA

Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986, also known as Title III of the Superfund Amendments and Reauthorization Act

98134LSKNC32006 Toxic Chemical, Category or Generic Name CHROMIUM COMPOUNDS

Page 1 of 9

WHERE	TO	SEND)
COMPL	ETE	D FOR	RMS:

1. EPCRA Reporting Center P.O Box 3348 Merrifield, VA 22116-3348

2. APPROPRIATE STATE OFFICE

(See instructions in Appendix F)

ATTN: TOXIC CHEMICAL RELEASE INVENTORY

Enter "X" here if this is a revision

Important: See instructions to determine when "Not

Applicable (NA)" boxes should be checked.

FOI EPA US	e only	

			DADTI	EAGU ITY		TITIO A TO	6.1.1.1			
				FACILITY II			•	ORMATI	ON ————————————————————————————————————	
SECTI	ON 1.	SEC	TION 2. TRAI							
REPOR	RTING	2.1		ning the toxic c		al identified				
YEA		2.1	Yes. (An Attach si	swer question ubstantiation for	2.2; orms)	X	No (Do Go to So	not answer	r 2.2;	
1996		2.2	If yes in 2.1, i	. ,		Sanitized		Unsanitiz		
SECTION	SECTION 3. CERTIFICATION (Important: Read and sign after completing all form sections I hereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief, the submitted information is true and complete and that the amounts and tall the information is true and complete and that the amounts and tall the information is true and complete and that the amounts and tall the information is true and complete and that the amounts and tall the information is true and complete and that the amounts and tall the information is true and complete and that the amounts and tall the information is true and complete and that the amounts and tall the information is true and complete and that the amounts are the information in the information in the information is true and complete and that the amounts are the information in the inform									
I hereby informat	certify that ion is true	at I have re and com	eviewed the attace plete and that the	ched documented and	ts and	that, to the	best of m	y knowledg	ge and belief, the submit d on reasonable estimate	ted
using dat	ta availab	le to the p	reparers of this r	eport.			ore are ac	curate base	d On reasonable estimate	25
			ner/operator or	senior manage	ement	official				
	M M. ROS	SEN			MA	NAGER			•	
Signatu	re					*** · · · · · · · · · · · · · · · · · ·			Date Signed	
									09-10-97	
SECT	ION 4.	FACILI'	TY IDENTIFIC	CATION						
	Facility of	or Establish	nment Name					TRI Facilit	ty ID Number	
	ALASKA	N COPPE	COPPER WORKS				98134LSI	KNC32006	1	
	Street Ad	ddress						I		
	3200 6T	TH AVE. SO	OUTH							
	City						Co	unty		
	SEATTL	E					кі	KING		
	State						Zip	Code		
4.1	WA						98	98134-		
	Mailing A	\ddress (if	different from stre	et address)	T					
	P. O. BO	X 3546								
	City			· · · · · · · · · · · · · · · · · · ·					D	
	SEATTL	E							PUT LABEL HERE	
	State			Zip Code				<u></u>		
	WA			98124-						

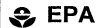
♣ EPA

United States Environmental Protection Agency

EPA FORM R PART I. FACILITY IDENTIFICATION INFORMATION (CONTINUED)

	rage 2 01 9
	TRI FACILITY ID NUMBER .
	98134LSKNC32006
	Toxic Chemical, Category or Generic Name
٠,	CHROMIUM COMPOUNDS

SECTION 4. FACILITY IDENTIFICATION (continued)										
4.2	This report contains information for: (Important check a or b; check c if applicable a. X facility b.								art of a acility c.	A Federal facility
4.3	Technical C						1	ne number (includ 00-7644	de area code)	
4.4	Public Cont	act	Name JAME	ES C. BROW	N				ne number (includ 23-5800	de area code)
4.5	SIC Code (4-digit)	3498 a.		3443 b.	С	3471	d.	e	f.	
4.6	Latitude		l	Latitud			<u> </u>		ongitude	
4.0	and	Degre	es	Minutes		Seconds	De	grees	Minutes	Seconds
					12	2	19	29		
4.7	Dun & Bradstreet Number(s) (9 digits) a. 009255571 b.									
4.8	EPA Identifi	cation N	lumbe	er(s) (RCR/	A I.D		<u>" </u>	a. WAD980738546		
				(12 chai	racte	ers)		b.		
4.9	Facility NPD	ES Peri	mit Nu	ımber(s)				a. S03	3000139	
		(9 cha	racters)				b.		
4.10	Undergroun Number(s)	d Injecti	on We	-	-			a. N/A		
	(S)			(12	aign	.s)		b.		
SEC	TION 5. PARE	NT CON	/IPΔN'	Y INFORM	ΔΤΙ	ON .	<u>-</u>			
SECTION 5. PARENT COMPANY INFORMATION										
5.1	Name of Parent C	Company								
:				ER COMPA	VIES,	INC.				
5.2	Parent Company's	Dun & Br	adstree	t Number						
٧,٤	NA NA	0092555	71		•					



EPA FORM R PART II. CHEMICAL-SPECIFIC INFORMATION

	ragesors
TRI FACILITY ID NUMBER	
98134LSKNC32006	
Toxic Chemical, Category or	Generic Name
CHROMIUM COMPOUN	DS

				CHRO	MIUM COMPOUNDS				
SECTION 1. TOXIC CHEMICAL IDENTITY (Important: DO NOT complete this section if you complete Section 2 below.)									
1.1	1 CAS Number (Important: Enter only one number exactly as it appears on the Section 313 list. Enter category code if reporting a chemical category.) N090								
1.2	Toxic Chemical or Chemical Category Name (Important: Enter only one name exactly as it appears on the Section 313 list.) CHROMIUM COMPOUNDS								
1.3	Generic Chemical Name (Important: Complete only if Part 1, Section 2.1 is checked "yes". Generic Name must be structurally descriptive)								
	NA .								
SECTION 2. MIXTURE COMPONENT IDENTITY (Important: DO NOT complete this section if you complete Section 1 above.)									
2.1	Generic Chemical Name Provided b	y Supplier (Important: Maximum of 70 characters, including r	umbers, letters, spaces, and punc	tuation.)					
SEC		TIES AND USES OF THE TOX	C CHEMICAL AT	Γ THE FA	ACILITY				
				If produce	e or import:				
3.1	Manufacture the toxic chemical:	a. Produce b. X Import		c. X d e f	For on-site use/processing For sale/distribution As a byproduct As an impurity				
3.2	Process the toxic chemical:	a. As a reactant	****	c. X	As an article component				
	onemical.	b. As a formulation compor	ent	d	Repackaging				
3.3	Otherwise use the toxic chemical:	a. As a chemical processir b. As a manufacturing aid	ng aid	с.	Ancillary or other use				
SE		MUM AMOUNT OF THE TOXIC	CHEMICAL ON	-SITE AT	Γ ANY TIME				
4.1	05	VIG THE CALENDAR YEAR							
		(Enter two-digit code from instruction	package.)						



EPA FORM R PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)

_	
1	TRI FACILITY ID NUMBER
	98134LSKNC32006
	Toxic Chemical, Category or Generic Name
	CHROMIUM COMPOUNDS

			A. Total Release (pounds/ year) (enter range code from instructions or estimate)	B. Basis of Estimate (enter code)	C. % From Stormwater
5.1	Fugitive or non-point air emissions	□ NA	15	0	
5.2	Stack or point air emissions	X NA			
5.3	Discharges to receiving streams or water bodies (enter one name per box)	<u>- L , , , , , , , , , , , , , , , , </u>			
5.3.1	Stream or Water Body Name				
NA					
5.3.2	Stream or Water Body Name				
5.3.3	Stream or Water Body Name				
5.4.1	Underground injections on-site to Class I Wells	X NA			
5.4.2	Underground injections on-site to Class II-V Wells	X NA			The production of the producti
5.5	Disposal to land on-site				
5.5.1A	RCRA Subtitle C landfills	X NA			
5.5.1B	Other landfills	X NA			
5.5.2	Land treatment/ application farming	X NA			The second secon
5.5.3	Surface impoundment	X NA			
5.5.4	Other disposal	X NA			- 100 m



EPA FORM R PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)

	1 age 5 of 5
TRI FACILITY ID NUMBER	-
98134LSKNC32006	
Toxic Chemical, Category	or Generic Name
CHROMIUM COMPO	UNDS

SECTION 5.3 ADDITIONAL INFOR ENVIRONMENT ON	RMATION ON RELEASES O -SITE	F THE TOXIC CHE	MICAL TO THE
Discharges to receiving streams or water bodies (enter one name per box)	A. Total Release (pounds/ year) (enter range code from instructions or estimate)	B. Basis of Estimate (enter code)	C. % From Stormwater
5.3.4 Stream or Water Body Name			
5.3.5 Stream or Water Body Name			
5.3.6 Stream or Water Body Name			

SECTIO	SECTION 6. TRANSFERS OF THE TOXIC CHEMICAL IN WASTES TO OFF-SITE LOCATIONS							
	6.1 DISCHARGES TO PUBLICLY OWNED TREATMENT WORKS (POTW)							
6.1.A To	6.1.A Total Quantity Transferred to POTWs and Basis of Estimate							
6.1.A.1 To	6.1.A.1 Total Transfers (pounds/year) (enter range code or estimat@)Basis of Estimate (enter code)							
A			М					
6.1.B PO	TW Name and L	ocation Information						
6.1.B.1	POTW Name		6.1.B. 2	POTW Name				
METRO				· 				
Street Address 821 SECOND AVE			Street Address					
City SEATTLE		County KING	City		County			
State WA		Zip Code 98104-	State		Zip Code			

If additional	5 D. 4 H. O. 41
ii additional pages o	f Part II, Section 5.3 and/or 6.1 are attached, indicate the total number of
	, and the art are attached, indicate the total number of
pages in this hox	and indicate which Part II. Section E 2/6 4 none this is the second
1 - 3	and indicate which Part II, Section 5.3/6.1 page this is, here. 1 (example: 1, 2, 3, etc.)
	[(



EPA FORM R PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)

	. 494 6 6, 6
TRI FACILITY ID NUMBER	२
98134LSKNC32006	
Toxic Chemical, Category	or Generic Name
CHROMIUM COMPOU	INDS

0=0						
SEC	TION 6.2 TR	ANSFERS	TO OTHER OFF	-SITE LOCATION	S	
6.2.1	Off-site EPA Ident	ification Numbe			***************************************	
			AZD9	80735500		
Off-Sit	e Location Name	WORLD RE	SOURCES COMPAN	4 Y		
Street	Address			``		
- Circuit	Address	8113 WEST	SHERMAN			
City						
<u> </u>	☐ PHOENIX				County	COPA
State	AZ	Zip Code		Is location under control	of reporting	
			85043-	facility or parent compan	ny?	Yes X No
A. Tota	al Transfers (pounds	/year)	B. Basis of Est	timate	C Type of	Waste Treatment/Disposal/
(ent	er range code or est	timate)	(enter code))	Recyclin	g/Energy Recovery(enter code)
1.	10911		1.	M	1.	
		·			11	M24
2.			2.		2.	
3.			3.		3.	
4.			4.		4.	
SEC.	TION 62 TD	ANCEEDO	TO OTHER ASS			
OLC	110N 6.2 1R	HINOLEKO	10 OTHER OFF	-SITE LOCATION	S	
	Off-site EPA Identif	fication Number	(RCRA ID No.)			
6.2.2			(1.010110.)			
Off-Site	Location Name					
Street A	Address					
City					County	
Ctata					·	
State		Zip Code	-	Is location under control of facility or parent company		Yes No
A. Tota	Transfers (pounds/	year)	B. Basis of Esti			Vaste Treatment/Disposal/
(ente	er range code or esti	mate)	(enter code)		Recycling	J/Energy Recovery(enter code)
1.			1.		1.	3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
2.			2.		2.	
3.		· · · · · · · · · · · · · · · · · · ·	3.		3.	
4.						
⊶.			4.		4.	

If additional and CD at the control of the control	
If additional pages of Part II, Section 6.2 are attached, indicate the total number of pages in this	
the second of pages in this	
box 1 and indicate which Part II, Section 6.2 page this is, here. 1 (example: 1, 2, 3, etc.)	
EDA SOLO A PROPERTY OF THE PARTY OF THE PART	

⇔ EPA

EPA FORM R

United States
Environmental Protection
Agency

PART II. CHEMICAL-SPECIFIC
INFORMATION (CONTINUED)

	rage rors
٦	TRI FACILITY ID NUMBER
	98134LSKNC32006
	Toxic Chemical, Category or Generic Name
	CHROMIUM COMPOUNDS

			JL	
SECTION	7A. ON-SITE WASTE TREATMENT ME	THODS AND E	FFICIENCY	123
	pplicable (NA) - Check here if <u>no</u> on-site vestream containing the toxic chemical or			ıny
a. General Waste Stream (enter code)	b. Waste Treatment Method(s) Sequence [enter 3-character code(s)]	c. Range of Influent Concentration	d. Waste Treatment Efficiency Estimate	e. Based on Operating Data?
7A.1a	7A.1b 1 2	7A.1c	7A.1d	7A.1e
NA	3 4 5 6 7 8		4 %	Yes No
7A.2a	7A.2b 1 2	7A.2c	7A.2d	7A.2e
	3 4 5 6 7 8		%	Yes No
7A.3a	7A.3b 1 2	7A.3c	7A.3d	7A.3e
	3 4 5 6 7 8		%	Yes No
7A.4a	7A.4b 1 2	7A.4c	7A.4d	7A.4e
	3 4 5 6 7 8		%	Yes No
7A.5a	7A.5b 1 2	7A.5c	7A.5d	7A.5e
	3 4 5 6 7 8		%	Yes No

If additional copies of page 7 are attached, indicate the total number of pages in this box 1 and indicate which page 7 this is, here. 1 (example: 1, 2, 3, etc.)

EPA Form 9350-1 (Rev. 04/97) - Previous editions are obsolete. Printed using AFR for Windows 1.0 on

9/13/97

EPA

United States Environmental Protection Agency

EPA FORM R

PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)

TRI FACILITY ID NUMBER

98134LSKNC32006

Toxic Chemical, Category or Generic Name

CHROMIUM COMPOUNDS

Not A	Applical	ole (NA	() - Cł	neck	here i	f no o	n-sit	e ene	rgy re	ecove	ry is	appli	ed to	any	was
			st	ream	conta	ining	the f	oxic	chem	ical c	or che	mica	l cate	gor	у.
ergy Recov	ery Metho	ds [ente	er 3-cha	racte	r code(s)]									
1	NA]	2			7	3			\neg	4			
			1	Ĺ			J	i					L		
												*****	- 	_	·
NOITS	7C. OI	N-SITE	REC	CYCI	LING I	PROC	ESS	6ES							
									cline	ı is ar	nnlied	to a	ny wa	eto	
	7C. OI			eck	here i	f <u>no</u> o	n-site	e recy							
Not A	Applical	ole (NA	() - Cł	eck stre	here i	f <u>no</u> o	n-site	e recy							
ECTION Not A	Applical	ole (NA	() - Cł	eck stre	here i	f <u>no</u> o	n-site	e recy							
Not A	Applical	ole (NA	racter o	eck stre	here i	f <u>no</u> o	n-site	e recy							
Not A	Applical	ole (NA	() - Cł	eck stre	here i	f <u>no</u> o	n-site	e recy						ateg	
Not A	Applical	ole (NA	racter o	eck stre	here i	f <u>no</u> o ntaini	n-site	e recy		emica			ical c	ateg	

EPA

United States Environmental Protection Agency

EPA FORM R PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)

TRI FACILITY ID NUMBER

98134LSKNC32006

Toxic Chemical, Category or Generic Name

CHROMIUM COMPOUNDS

•	antity estimates can be reported up to two significant figures.	Column A Prior Year (pounds/year)	Column B Current Reporting Ye (pounds/year)	Column C Following Year (pounds/year)	Column D Second Following Year (pounds/year)
8.1	Quantity released*	15	15	15	15
8.2	Quantity used for energy recovery on-site	0	0	0	0
8.3	Quantity used for energy recovery off-site	0	0	0	0
8.4	Quantity recycled on-site	0	0	0	0
8.5	Quantity recycled off-site	9762	10911	10000	10000
8.6	Quantity treated on-site	0	0	0	0
8.7	Quantity treated off-site	305	0	0	0
	Quantity released to the any				
8.8	Quantity released to the envi remedial actions, catastropic not associated with production	events, or one-tir		0	
	remedial actions, catastropic	events, or one-tir on processes (p	ne events	0	
8.9	remedial actions, catastropic not associated with production	events, or one-tir on processes (p ndex in any source red	ne events ounds/year) uction activities	0056.00	during
8.9	remedial actions, catastropic not associated with production Production ratio or activity in Did your facility engage	events, or one-tir on processes (p ndex in any source red ot, enter "NA" in So	ne events ounds/year) uction activities ection 8.10.1 an	0056.00	during 3.11.
8.9	remedial actions, catastropic not associated with production Production ratio or activity in Did your facility engage the reporting year? If no Source Reduction Activities	events, or one-tir on processes (p ndex in any source red ot, enter "NA" in So	ne events ounds/year) uction activities ection 8.10.1 an	0056.00 for this chemical of d answer Section 8	during 3.11.
8.9 8.10 8.10.1	Production ratio or activity in Did your facility engage the reporting year? If no Source Reduction Activities [enter code(s)]	events, or one-tir on processes (p ndex in any source red ot, enter "NA" in So	ne events ounds/year) uction activities ection 8.10.1 an thods to Identify b.	oose.oo for this chemical of answer Section 8 Activity (enter codes	during 3.11.
8.9 8.10 8.10.1 8.10.2	remedial actions, catastropic not associated with production ratio or activity in Did your facility engage the reporting year? If no Source Reduction Activities [enter code(s)] W19 W29	in any source reduct, enter "NA" in Second	ne events ounds/year) uction activities ection 8.10.1 an thods to Identify 4 b. 3 b.	oose.oo for this chemical of answer Section 8 Activity (enter codes	during 3.11.
8.8 8.9 8.10 8.10.1 8.10.2 8.10.3	remedial actions, catastropic not associated with production ratio or activity in Did your facility engage the reporting year? If no Source Reduction Activities [enter code(s)] W19 W29 W36	in any source reduct, enter "NA" in Source a. To	ne events ounds/year) uction activities ection 8.10.1 an thods to Identify b. b.	oose.oo for this chemical of answer Section 8 Activity (enter codes	during 3.11.